RECEIVED

Halbert Charter P.O. Box 1249 Arbuckle, CA 95912

AUG 2 4 2000

CALFED Bay-Delta Program

August 21, 2000

Mr. Steve Ritchie, Acting Executive Director Cal-Fed Bay-Delta Program 1416 Ninth St., Suite 1155 Sacramento, CA 95814

Re: Final Programmatic EIS/EIR

Dear Mr. Ritchie:

I am writing to ask you to extend the time to read and comment on the final environmental report released July 21. I also believe Cal-Fed should hold public hearings on the plan, so we who must abide by it can understand how we fit into the plan.

I am a third generation almond farmer in Colusa County. Our family operation farms over 1,500 acres of almonds. We consider ourselves good stewards of the land and are ever concerned about environmental impacts. Cal-Fed should conduct habitat-restoration work on existing government-owned land before it begins acquiring more land.

The government already owns half the land in California, yet 75 percent of the wildlife exists on privately owned land. We have done a better job of maintaining habitat than has the government. We take serious our roles of stewards of the environment and wish to be partners with the government. Cal-Fed should encourage landowners to enhance voluntary habitat-conservation efforts.

Cal-Fed needs to move more quickly to develop surface water storage with adequate yield to accommodate the increasing population and environmental needs. Water conservation cannot make the same strides it has made in the past. We will work to become more efficient, but drought will take a serious toll on California's environment and economy unless new storage with additional yield comes on line soon.

Sincerely.

cc:

Senator Dianne Fienstein Senator Barbara Boxer Rep. Doug Ose Governor Gray Davis Colusa County Supervisors State Sen. Maurice Johannessen Assembly Member Dick Dickerson

itan kapan di kapan di kanan Karangagan kaban kaban kaban kanan berpigan kalan di kanan di banan berbisa. Bir 1881 sakan kanan Berbisah saginggi ing pangan kanangan kelaban keban kanan angga di di kanan bangan sa kan

Concerns of the first of the second page of the page to some the solution of the first of the first of the page to

Properties of the second second enemals and the second enemal energy and the second energy for the second enemals and the second enemals and the second enemals and the second enemals are also as the second enemals and the second enemals are also as the second enemals are also as